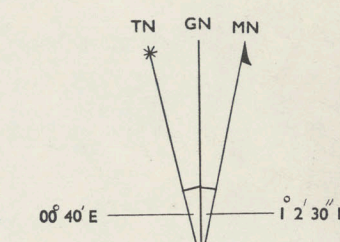
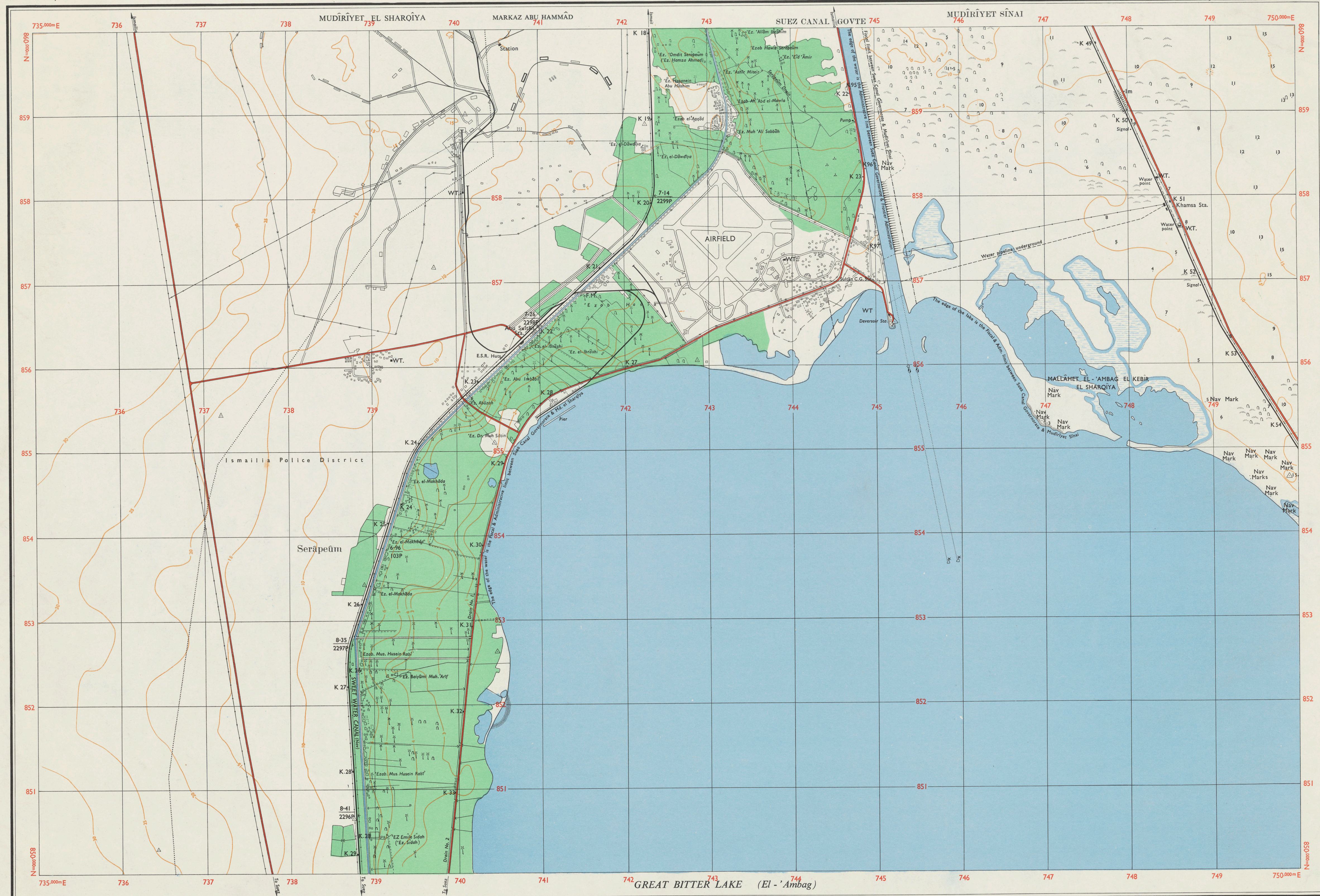


EGYPT 1:25,000

EGYPTIAN RED GRID

DEVERSOIR STA.

EDITION 4 - GSGS

Refer to this map as:-
SERIES P 871
SHEET 85/735SERIES P 871
SHEET 85/735
EDITION 4 - GSGS
4Approximate Mean Declination 1959
at centre of sheet
Annual Magnetic Change 3' 30" ECONVERGENCE
At the centre of the West edge of
this sheet Grid North is 00° 36'
East of True North.At the centre of the East edge of
this sheet Grid North is 00° 43'
East of True North.

INDEX TO ADJOINING SHEETS

86/720	86/735
85/720	85/735
84/735	84/750

HISTORY NOTE

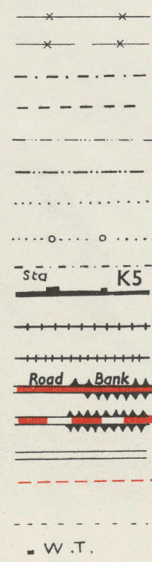
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TO GIVE A COMPLETE REFERENCE ON THIS SHEET TO NEAREST 100 METRES	
SAMPLE POINT	WT.
1. Locate first VERTICAL grid line to LEFT of point and read LARGE figures labelling the line either in the top or bottom margin. Estimate tenths from grid line to point:	739
2. Locate first HORIZONTAL grid line BELOW point and read LARGE figures labelling the line either in left, or right margin. Estimate tenths from grid line to point:	856
SAMPLE REFERENCE	7392 8561

IGNORE the SMALLER figures of any
grid number: these are for finding
the full co-ordinates.
Use ONLY the LARGE figures of the
grid number.Series P 871 - Edition 4 - GSGS 1959
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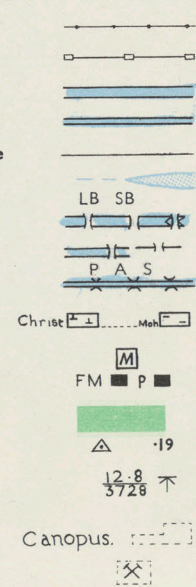
REFERENCE

Fenced Camp Perimeter
Unfenced Camp Perimeter
Mudbricks Boundaries
Markings
Governorate
House Tax
Village
Concession
Administrative Boundaries
Standard Gauge Railways
Light Railways
Trolley lines
Roads Principal
Roads suitable for Wheeled Traffic
Roads passable
Main desert communication Tracks
Paths
Water Tank

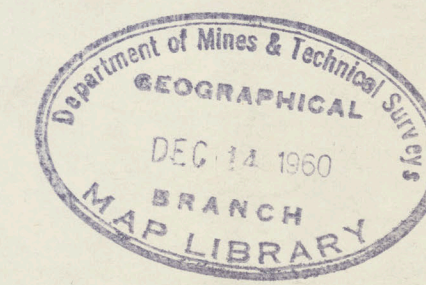
SCALE 1:25,000
Metres 1000 500 0 1000 2000 3000 Yards
Kilometres 0 1 2 3Mile 0 1 2 3
Yards 1000 500 0 1000 2000 3000HEIGHTS IN METRES
CONTOUR INTERVAL VARIABLENOTES 1. Heights in metres above Mean Sea Level at Alexandria.
2. Names in parentheses indicate those of local usage.Any user noting errors or omissions on this map
is requested to mark them on a copy and forward
direct to D. D. Survey, GHQ, MELF, British Forces
Post Office 53. Maps so forwarded will be replaced if
desired.This map must NOT be considered as authority
on the delimitation of International Boundaries.

REFERENCE

Telephone Line
Pipe Line
Canals or Drains over 10 metres wide
Canals or Drains from 5 to 10 metres wide
Canals or Drains from 1.5 to 5 metres wide
Wadi and Wadi Spread
Moveable Bridges and Locks
Large bridges, small bridges
Pipes, Aqueducts and Siphons
Cemeteries
Markings
Steam Flour Mills Pumping Engines
Cultivation
Triangulation Points. Spot Heights
Bench Marks
Contours
Antiquities
Quarries



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DEVERSOIR STA.

520
25
(1)
Sheet 85/735